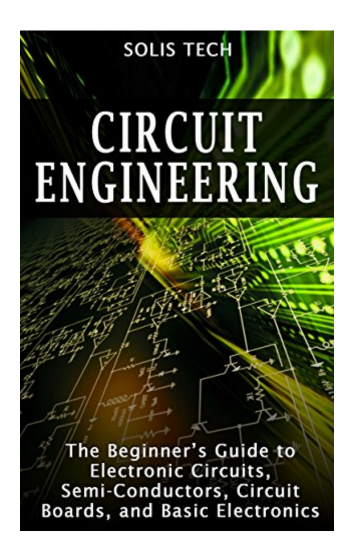
The book was found

Circuit Engineering: The Beginner's Guide To Electronic Circuits, Semi-Conductors, Circuit Boards, And Basic Electronics





Synopsis

Read this book for FREE on Kindle Unlimitedâ^†â^...â^†>Is Circuit Engineering what you want to learn? Always wondered how one becomes an Electrical Engineer? Do Semi-Conductors and Circuit Boards interest you?Download Circuit Engineering to discover everything you need to know about basic electronics.Step by step to increase your electrical skills. Learn the anatomy of a circuit. All your basic knowledge in one download!You need to get it now to know whats inside as it cant be shared here!Download Circuit Engineering TODAY! Hurry!! Scroll to the top and select the "BUY" button for instant download.

Book Information

File Size: 2858 KB

Print Length: 119 pages

Simultaneous Device Usage: Unlimited

Publication Date: September 23, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B015RYU2OW

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #54,867 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Semiconductors #10 in Books > Engineering & Transportation > Engineering > Electrical &

Electronics > Electronics > Semiconductors #16 in Kindle Store > Kindle eBooks > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics

Customer Reviews

I just want my money back. The language used is stilted and some places reads like a series of unrelated words strung together in random patterns. No real explanation of foundational concepts is present here. I would not recommend this book to anyone even if it was free.

When i decided to get this book i did so after reading several reviews of how great it was and how

its perfect for beginners, but i had been mislead. All those positive reviews i read came with a disclaimer stating that they had recieved this book for free in exchange for an "honest" review. i confidently went head and purchased this book. the language is terrible. makes little grammatical sense and concepts are hardly explained. i'm not too much of a beginner, but it has been awhile since i have done physics in school despite this i can tell you that basic concepts aren't explained properly at all. I didn't even read through to the end. a couple of pages in and you will see how bad this poorly written book is. i paid for this garbage and this is my honest review: save your money. buy something else.

This was not at all what I expected. I was looking for something teaching about how circuit components worked (eg. resistors, transistors, capacitors, etc.) and their different electronic properties, but contrary to the description on the cover, this book doesn't even touch that subject. This seems more a broad overview of the electronic engineering field - a lot of the material seems more like a detailed college course description that doesn't actually teach any of the course content. All that aside, this may be somewhat useful to someone getting into the field as a profession, but I would definitely not recommend it for someone like myself who just does this as a hobby. And last but not least, even if this was the content I wanted, it does not make a good audio book since there are a lot of lists where, as another reviewer states, it seems like the narrator is just throwing out a string of random words.

If your new to circuits this book by Solis Technology might be a good fit for you. I really loved that it was written in plain English. I didn't have to be an engineer to follow along with the book. It describes things in a well written concise manner but at the same time it still managed to be an n interesting read for people who never gave a about circuit engineering.

This book is so cool. My fiancé wanted me to buy this book because he was looking into going to school to be an engineer. I decided to read it too so that I could understand the things he was discussing with me. There is so much information and detail in it. It's easy to understand and I have learned so much.

I bought this for my brother, He is an engineer, He really enjoyed it. He said it was on more basic appliances, but everyone has to start somewhere. After he read it I took a shot at it, nothing wrong with opening and putting that brain to work. I recommend it, even if your not into engineering.

Typically, I'm not into nor do I understand anything techie, however, with everything connected to technology it's important that i start to learn more! I also have quite a few engineering buddies that often talk about work but it sounds like Greek to me! This book was very helpful as it taught me the basics in a way that I could understand. I know understand a lot more about circuits and circuit engineering. Very good read for anyone looking to start at a beginner level.

I enjoy this read there was a lot of information about circuit engineering. I learn a few new things. There was some history on how it was born. I really enjoyed this read if you are looking to learn about circuit engineering this is the book for you.

Download to continue reading...

Hacking: Tapping into the Matrix Tips, Secrets, steps, hints, and hidden traps to hacking: Hacker, Computer, Programming, Security & Encryption Jack and the Hungry Giant Eat Right With Myplate Echo User Guide: Newbie to Expert in 1 Hour! Information Architecture: For the Web and Beyond Keep Your Love On: Connection Communication And Boundaries The Smarter Screen: Surprising Ways to Influence and Improve Online Behavior The New Rules for Love, Sex, and Dating A Lifelong Love: How to Have Lasting Intimacy, Friendship, and Purpose in Your Marriage Beautiful Data: A History of Vision and Reason since 1945 (Experimental Futures) Garden City: Work, Rest, and the Art of Being Human. Fear and Faith: Finding the Peace Your Heart Craves To Heaven and Back: The Journey of a Roman Catholic Priest A Doctor's Tools (Community Helpers and Their Tools) Why Suffering?: Finding Meaning and Comfort When Life Doesn't Make Sense Rainbow Warriors and the Golden Bow: Yoga Adventure for Children (Rainbow Warriors Yoga Series)
Touching Heaven: A Cardiologist's Encounters with Death and Living Proof of an Afterlife Machines of Loving Grace: The Quest for Common Ground Between Humans and Robots Control Systems Engineering, 7th Edition Husband After God: Drawing Closer To God And Your Wife Sex is a Funny Word: A Book about Bodies, Feelings, and YOU

<u>Dmca</u>